and one

when said terminal voice-communicates with a third party other than said server through said communications network during the data communications with said server, and automatically connecting said server to said terminal when the voice communications terminate, wherein

a data communicating process is performed from a status at a point immediately before starting the voice communications when said server and said terminal resume the data communications.

6.(amended) The communications system according to claim 1, further comprising:

at least one first means, provided on a server side for each user who receives a service of said server, for managing personal information and communications status of each user, wherein

said temporary line disconnection means provided on a terminal side temporarily disconnects a line between said terminal and said server according to an instruction from said first means when said terminal issues a request for voice communications with the third party to said server;

said terminal issues a call through the voice communications to the third party, thereby realizing voice communications between said terminal and said third party,

wherein the server has an object which manages personal information, and the object communicates with an other object which is in said terminal and also manages personal information, before communication by the user, thereby said terminal can receive a call.

7.(amended)

The communications system according to claim 1, further

comprising:

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automatic data fetch means for automatically fetching data from said server to said terminal; and

storage means for storing data fetched by said automatic data fetch means, wherein

said automatic data fetch means preliminarily fetches data obtainable from said server [while no data are received] and stores the data in said storage means during the data communications, and accesses said [data] storage means during the voice communications so that the data in said storage means is displayed during the voice communication, thereby realizing virtual data communications during the voice communications.

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Q (amended) A communications method comprising the steps of:

(a) connecting a line from a server to a terminal for providing information for data communications with the server through a communications network; and

(b) monitoring a content of received data from the server and from the terminal, when a specified data is received, disconnecting a line being used for data communications without issuing any disconnection notifications to an upper layer application of said terminal and said server when said terminal voice-communicates with a third party other than said server through said communications network during the data communications with said server, and automatically connecting said server to said terminal when the voice communications terminate, wherein

said upper layer applications perform a data communicating process from a status at a point immediately before starting the voice communications when the data communications are resumed.

14.(amended) The communications method according to claim 9, further comprising the step of:

rising the step of.